

CAPSULE FILM COMPOSITION

Patent number: JP3012231
Publication date: 1991-01-21
Inventor: NUMATA KENJI
Applicant: KOTOBUKI AKAD:KK
Classification:
- international: B01J13/02; A23L1/00; A23P1/08; A61K7/00; A61K9/48;
A61K9/50; A61K35/78; A61K47/46
- european:
Application number: JP19890147512 19890609
Priority number(s):

Abstract of JP3012231

PURPOSE: To provide corrosion-proof properties and aromatic properties without using a synthetic preserving agent by making the given quantity of botanical extract having corrosion-proof properties and/or aromatic properties contained in a capsule film agent and preparing a capsule film composition.
CONSTITUTION: A plant in the perilla frutescens crispa group having corrosion-proof properties and/or aromatic properties such as common thyme, scarlet sage, rosemary, oregano lavender or the like is extracted by means of a solvent suitable for the purpose, and filtration, condensation, separation and the like are carried out to prepare a botanical extract. This botanical extract is blended with a capsule film agent to prepare a capsule film composition. The suitable blending quantity of the botanical extract to the capsule film agent is 2-40wt.%. As an actual example of the capsule film agent, gelatine, shellac, xantha gum, pullulan, dextrin, Guar gum, carrageenan or the like is used.

Data supplied from the esp@cenet database - Patent Abstracts of Japan